

Fw: Update on Data Review: Dimock

Fred Hauchman to: Keara Moore

Cc: Jeanne Briskin

From: Fred Hauchman/DC/USEPA/US
To: Keara Moore/DC/USEPA/US@EPA
Cc: Jeanne Briskin/DC/USEPA/US@EPA

Keara, we may need you to become our HQ liaison on Dimock, at least for the short-term. Are you available to participate in this meeting at noon on Monday? I can provide some additional details.

12/11/2011 05:16 PM

There is also a meeting on this issue with Bob Sussman and R3 later in the day (don't know the time). We may need to attend this as well.

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----- Forwarded by Fred Hauchman/DC/USEPA/US on 12/11/2011 05:04 PM -----

**Update on Data Review: Dimock** 



Mon 12/12/2011 12:00 PM - 1:00 PM

Attendance is for Fred Hauchman

Chair: Victoria Binetti/R3/USEPA/US

Location:

Ex. 6 - Personal Privacy

Betsy Behl/DC/USEPA/US@EPA, KarenD Requir Johnson/R3/USEPA/US@EPA, Lyle

ed: Burgoon/RTP/USEPA/US@EPA, Ralph

Ludwig/ADA/USEPA/US@EPA

Ann Codrington/DC/USEPA/US@EPA, Elizabeth

Option Doyle/DC/USEPA/US@EPA, Eric

al: Burneson/DC/USEPA/US@EPA, Jennie

Saxe/R3/USEPA/US@EPA

Delega Fred Hauchman/DC/USEPA/US@EPA

## Description

(See attached file: Organics in Dimock.xlsx)

Time critical! We are hoping to get your best read on data from Dimock.

We have identified that OSWER's Risk-Based Screening Levels for Drinking Water for Arsenic, Aluminum, Iron and Manganese have been revised with latest update:

 $\underline{\text{http://www.epa.gov/reg3hwmd/risk/human/rb-concentration}} \ \ \underline{\text{table/Generic}} \ \ \underline{\text{Tables/index.htm}}$ 

In addition, the attached table lists organics that have been identified (many at very low levels) in some recent samples, for which we are trying to ascertain risk.

Many thanks!

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Personal Notes

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